Table Y.--Prime Farmland

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Soil name symbol |Alford silt loam, 0 to 2 percent slopes AlA |Alford silt loam, 2 to 6 percent slopes, eroded |Armiesburg silt loam (Prime farmland if protected from flooding or not frequently flooded Ar | during the growing season) |Armiesburg variant silt loam |Birds silt loam (Prime farmland if drained and either protected from flooding or not frequently Bd flooded during the growing season) |Elkinsville silt loam, 0 to 2 percent slopes |Elkinsville silt loam, 2 to 6 percent slopes, eroded |Evansville silt loam (Prime farmland if drained) EkA Εv Ge |Genesee loam (Prime farmland if protected from flooding or not frequently flooded during the growing season) |Ginat silt loam (Prime farmland if drained) Gn |Haymond silt loam |Henshaw silt loam, 0 to 2 percent slopes (Prime farmland if drained) HeA |Hosmer silt loam, 2 to 6 percent slopes, eroded | Iona silt loam, 0 to 2 percent slopes | Iona silt loam, 2 to 6 percent slopes, eroded НоВ2 ToA IoB2 Ld Landes sandy loam |Lyles sandy loam (Prime farmland if drained) Lv Nk |Newark silty clay loam (Prime farmland if drained and either protected from flooding or not | frequently flooded during the growing season) |Nolin silt loam (Prime farmland if protected from flooding or not frequently flooded during the No | growing season| | Onarga fine sandy loam, 0 to 2 percent slopes, rarely flooded | Patton silty clay loam (Prime farmland if drained) | Pekin silt loam, 0 to 2 percent slopes OnA Рa PeA PeB2 |Pekin silt loam, 2 to 6 percent slopes, eroded Pα |Peoga silt loam (Prime farmland if drained) |Petrolia silty clay loam (Prime farmland if drained and either protected from flooding or not | frequently flooded during the growing season) |Princeton loam, 2 to 6 percent slopes, eroded |Ragsdale silt loam (Prime farmland if drained) PrB2 |Rahm silt loam (Prime farmland if drained) Rh RlA |Reesville silt loam, 0 to 2 percent slopes (Prime farmland if drained) |Rensselaer clay loam, clay loam substratum (Prime farmland if drained) |Stonelick fine sandy loam (Prime farmland if protected from flooding or not frequently flooded Rn St | during the growing season) |Uniontown silt loam, 0 to 2 percent slopes UnA UnB2 |Uniontown silt loam, 2 to 6 percent slopes, eroded |Vincennes loam (Prime farmland if drained) Vn |Wakeland silt loam (Prime farmland if drained and either protected from flooding or not | frequently flooded during the growing season) |Weinbach silt loam, 0 to 2 percent slopes (Prime farmland if drained) WbA |Wheeling loam, 0 to 2 percent slopes |Wheeling loam, 2 to 6 percent slopes WhA WhB |Wheeling variant silt loam |Woodmere silt loam (Prime farmland if protected from flooding or not frequently flooded during Wz the growing season) |Zipp silty clay loam (Prime farmland if drained) Zp |Zipp variant sandy loam (Prime farmland if drained) Zu